international Application No -/GB2004/002884

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 C09847/26 C09847/06 C09D11/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 CO9B CO9D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

99/67334 A (AVECIA LTD; KENWORTHY MARK B); ROBERTSON COLIN DICK (GB)) December 1999 (1999-12-29) ted in the application amples 1,2	1-5, 7-11, 13-16
4 732 615 A (OTA MITSUHIRO ET AL) March 1988 (1988-03-22)	1,3,5, 7-10, 13-16
mpounds with number: 1, 15	1-5, 7-11, 13-16
\ -	2 March 1988 (1988-03-22) (camples 5 4 632 703 A (KOBAYASHI MASATSUNE ET 1) 30 December 1986 (1986-12-30) (compounds with number: 1, 15 -/

Further documents are tisted in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents :	*T* later document published after the international filing date
 A° document defining the general state of the art which is not considered to be of particular relevance 	or priority date and not in conflict with the application but clied to understand the principle or theory underlying the invention
E earlier document but published on or after the International filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to
L document which may throw doubts on priority claim(s) or	involve an inventive step when the document is taken alone
which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention
O document referring to an oral disclosure, use, exhibition or other means	cannot be considered to involve an inventive step when the document is combined with one or more other such docu- ments, such combination being obvious to a person skilled
P document published prior to the international filling date but	in the art.
later than the priority date claimed	*&* document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
11 October 2004	18/10/2004
Name and mailing address of the ISA	Authorized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Ketterer, M

International Application No
GB2004/002884

C (Continue	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	76020047002004
Category *		Relevant to claim No.
Р,Х	WO 2004/035701 A (PATEL PRAKASH ; AVECIA LTD (GB)) 29 April 2004 (2004-04-29) the whole document	1-16
Ρ,Χ	WO 2004/035700 A (PATEL PRAKASH ; AVECIA LTD (GB)) 29 April 2004 (2004-04-29) the whole document	1-16
P,A	WO 03/068866 A (PATEL PRAKASH ; AVECIA LTD (GB)) 21 August 2003 (2003-08-21) examples	1,10, 13-16
A	WO 98/49239 A (CARR KATHRYN ; ZENECA LTD (GB)) 5 November 1998 (1998-11-05) examples	1,10, 13-16
A	WO 98/49240 A (CARR KATHRYN ; ZENECA LTD (GB)) 5 November 1998 (1998-11-05) examples	1,10, 13-16
A	EP 0 719 847 A (SEIKO EPSON CORP) 3 July 1996 (1996-07-03) page 6 - page 11	1,10, 13-16
P,A	WO 03/089532 A (PATEL PRAKASH; AVECIA LTD (GB); HORROBIN TINA MARGARET (GB)) 30 October 2003 (2003-10-30) examples	1-16
A	WO 97/13811 A (KENYON RONALD WYNFORD; ZENECA LTD (GB); MISTRY PRAHALAD MANIBHAI (GB)) 17 April 1997 (1997-04-17) claims; examples	1-16
l		

international Application No
'/GB2004/002884

	ent document In search report		Publication date		Patent family member(s)		Publication date
WO	9967334	A	29-12-1999	AT	262011	1 T	15-04-2004
		• •	20 22 2000	AT	247693		15-09-2003
				AU	4278999	A	10-01-2000
				CN	1116364		30-07-2003
				DE	69910581		25-09-2003
				DE	69910581		24-06-2004
				DE	69915712		22-04-2004
				EP EP	1239010 1093492		11-09-2002 25-04-2001
				WO	9967334		29-12-1999
				HK	1039347		16-04-2004
				JP	2002522561		23-07-2002
				TW	538104		21-06-2003
				US	6149722	A	21-11-2000
US	4732615	A	22-03-1988	EP	0196901		08-10-1986
				JP 	62149758	A 	03-07-1987
US	4632703	Α	30-12-1986	JP	1469723		14-12-1988
				JP	59179569		12-10-1984
				JP	63018981		20-04-1988
				DE	3411476		04-10-1984
				GB	2139640		14-11-1984
				HK	71891 		13-09-1991
WO	2004035701	A 	29-04-2004 	WO	2004035701	A1	29-04-2004
WO	2004035700	A	29-04-2004	WO	2004035700	A1	29-04-2004
WO	03068866	A	21-08-2003	WO	03068866	A1	21-08-2003
WO	9849239	Α	05-11-1998	AU	6928398		24-11-1998
				DE	69809043		05-12-2002
				EP	0979253 9849239	-	16-02-2000 05-11-1998
				WO JP	2001524148		27-11-2001
				US	6190422		20-02-2001
WO	9849240	Α	05-11-1998	AU	6928498	A	24-11-1998
				DE	69808899		28-11-2002
				EP	0975698		02-02-2000
				MO	9849240		05-11-1998
				JP	2001526649		18-12-2001
				US	2001011396		09-08-2001
EP	0719847	Α	03-07-1996	DE	69517783		10-08-2000
				DE	69517783		02-11-2000
				EP	0719847 9529208		03-07-1996 02-11-1995
				WO JP	3430512		28-07-2003
				US	5704969		06-01-1998
	02000520		20 10 0000				
	03089532 	A 	30-10-2003	WO	03089532		30-10-2003
WO	9713811	Α	17-04-1997	AU	6993596		30-04-1997
				WO	9713811		17-04-1997 22-07-1998
				CD	クマクリクピハ	ΔR	22-N7-100Q
				GB JP	2321250 11515047		21-12-1999

International Application No

[/GB2004/002884]

Patent document cited in search report		Publication date		Patent family member(5)	Publication date
WO 9713811	A		US	6015896 A	18-01-2000